

selon directive Nr. 93/42 CEE
Date d'imposition du marquage CE: 14 juin 1998
as per EEC directive No. 93/42
Date of Imposition of EMI marking: 14<sup>th</sup> June 1998

# **INSTRUCTION MANUAL**

# IP-Set® ECG PREWIRED ELECTRODE STRIPS for single-patient use

## Please carefully read the following information

Failure to observe the precautions for use may lead to serious medical consequences.

# Important note:

This insert is designed to provide guidance on the use and handling of the IP-SET® ECG prewired electrode strips. No reference is made to a cardiological technique. The manufacturer declines any responsibility for problems resulting from improper use of the product.

### Symbols used

<u> </u>	Please read both the instruction IPC type INTEGRAL PROCES instruction leaflet or user manual	S ECG interface cable	e and the	Please adhere to current WEEE (Waste Electrical and Electronic Equipment) disposal legislation in the country in question			
2	Single Use	50	Maximum storage and handling	temperature	<b>İ</b>	For Adults and great children	
(ATEX)	Does not contain latex	C€	CE marking – Complies with dire applicable with effect from 14 <sup>th</sup> J	ective 93/42/EEC: June 1998		Not for neonates	
7	Keep in a dry place		Expiratory date		×	Not for paediatrics	
M	Manufacturing date	RT	Radiolucent application		For neonates		
*	Keep away from heat				•	For paediatrics (infants and young children)	

The classification rules vary from country to country. According to USA/FDA and Canada/CMDCAS regulations, the IP-Set® ECG electrode strips are Class II

- The positioning of ECG electrodes can only be carried out by a health care provider, familiar with proper placement and use. The ECG electrodes can only be applied to intact, clean skin (not over open wounds, lesions, infected or inflamed areas)
- After use always remove carefully the ECG electrodes so as not damage the skin of the patient.
- In the operating room, ensure that all or part of the device is outside of the operating area. This is done in order to reduce any risk of burning the patient while the electrosurgical unit is in operation as far as possible.

INTEGRAL PROCESS may not be held liable for any incidents which might occur to the patient, to the user and to any other persons caused by the presence of dangerous electrical currents from other electromedical devices particularly Electro Surgical Unit or Defibrillator.

- IP-Set® cannot be used for more than one patient. IP-Set® cannot be sterilised.
- IP-Set<sup>®</sup> have to be used with caution in MRI environment
- Always read the instruction manual for the particular medical device and for the ECG interface cable before applying the devices.

### I - DESCRIPTION / FIELD OF APPLICATION

## **DEVICE DESCRIPTION**

# 1. Presentation:

To the difference to other marketed substantial equivalent ECG electrodes, Integral-Process electrodes are prewired and are offered as a full range of combinations covering all main types of application.

Each pre-connected harness enables a clean positioning due to preset and adequate wire lengths and saves time. The harness is then connected to any type of electrocardiograph or monitoring system by an interface cable. This enables to keep the harness positioned on a patient between different hospital services and reconnect it to the different services' hardware.

Monitoring specificity (diagnostic, coronary, intensive care, operating room, stress control), environment (X rays), and patient size (adult, pediatric, neo-natal), require different number electrode numbers, electrode sizes, wiring lengths, and material composition (radio opacity). This leads to a complete family of 16 different pre assembled sets of electrodes as summarized next pages.



Harness connection to interface cable & example of interface cable

- 2. Technical Description
- 2.1. IP-Set® Product

Set of disposable, single-use, pre-gelled ECG electrodes regrouped on a flat cable sole or by pair and located to ease their positioning on the patient. Electrode number and positioning design vary according to the monitoring application.

Pre-gelled electrodes are of Ag/AgCl thin film on a carbon Eyelet construction with a sensor element area between 10 and 20 mm in diameter, and an adhesive part between 20 and 90 mm in diameter.

Lead wires are regrouped in a flat cable and are made of copper or carbon fiber (radio-translucent). Integral-Process has developed a specific set jack/plug to connect the harness to the interface cable.

### 2.2. Available Sets:

INTEGRAL PROCESS offers a full range of IP-Set® ECG electrode strips in its catalogue (commocuoo1/027) which can be viewed and downloaded on the company's website at: <a href="https://www.integral-process.com">www.integral-process.com</a>. Intended use is mentioned clearly on the different packaging labelling: diagnostic, monitoring, neonates etc.

# 2.3. Packaging:

<ul> <li>Each set / harness is packaged in one OPP/PE laminated pouch;</li> </ul>	- Shipping cartons contain 12 boxes.
- Depending of the pouch size, 10 to 50 are supplied per box;	- Sets are supplied non-sterile.

For helping users quick colored graphic identification logo are used: each ECG set reference is associated to a colored graphic logo for quick identification. In case many different IP-SET types are used in the same department, the colored logo may help to save time and avoid errors.

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# II - INTENDED USE / SUGGESTED INDICATION

There are several types of IP-Set<sup>®</sup> ECG prewired electrode strips offering different, complementary features and designed for taking an ECG on a single patient. Whether or not they are coupled, they thus allow the ECG signal to be taken from 1 (DII) to 18 leads.

They can be used in various different applications, always offering safe operation and maximum functionality. And they can be used on all type of patients (adult, paediatric or neonates), in all disciplines which require the taking of an ECG, according to the Physician's decision, e.g.

diagnosis, medium or long-term monitoring, stress tests, operating rooms, Emergency departments, Neonates department, transfers of patients between different departments, radiology, angiography and coronarography (Suggested / Intended Use).

LIST OF REFERENCE NUMBERS (P/N) AND INTENDED USE (SUGGESTED APPLICATION)

CHART OF IP-SET® Electrodes sets (AHA colour coded leads)

	P/N MODEL	Electrode's positioning	Artworks	Suggested/ Intended use	P/N MODEL	Electrode's positioning	Artworks	Suggested/ Intended use
TANDARD	50500-US IP-SET M3		(consists)	4 Leads ECG (Monitoring)	50502_US		فاق في ا	12 Leads diagnostic ECG
	Not Marketed Item		C C C C C C C C C C C C C C C C C C C	6 chests Leads electrodes	IP-SET 12		inghi	4 Limb's + 6 double chest's electrodes
					50507-US IP-SET C		2 138, and a second at a secon	6 additional chest's electrodes
NEONAT PAEDIAT RICS	50401-US ••••••••••••••••••••••••••••••••••••		0 0 0	3 separate ECG Leads				
ATIONS	50600-US IP-SET M3RT		13 O O O O O O O O O O O O O O O O O O O	4 Leads ECG (Monitoring	50602-US		9	12 Leads diagnostic ECG
ENT APPLIC	50603-US IP-SET 6VRT			6 chests Leads electrodes	IP-SET 12RT			4 Limb's + 6 double chest's electrodes
S TRANSI	50601-US IP-SET M5RT			5 Leads ECG (Monitoring)	Not Marketed Item		G S Iso	12 Leads diagnostic ECG
	50604-US IP-SET 5VRT		o o o o o o o o o o o o o o o o o o o	5 chests lead electrodes				4 Limb's & 1 +5 chest's electrodes

# MONITORING



# DIAGNOSTIC

### FIELD OF APPLICATION:

Each set comes with repositionable pre-gelled contact electrodes. They are only designed for application to a single patient. The innovative design of IP-Set<sup>®</sup> strips simplifies the electrodes positioning and avoids connection errors.

The positioning of ECG electrodes shall be carried out by a health care provider, familiar with proper placement and use. The ECG electrodes shall be applied to intact, clean skin (not over open wounds, lesions, infected or inflamed areas)

The flat connecting cable has a specific connector at the other end which can only be connected to the electromedical device using an IPC type INTEGRAL PROCESS ECG interface cable (See catalogue COMM/DOCU 001/027).

# III - INSTALLATION / USE

# INSTALLATION:

Please follow these instructions for optimum installation and operation of the devices, and look at the electrodes placement shown on the packaging. Example of taking the ECG signal with 12/18 leads

- Choose the appropriate device(s) for the measurement:
  - ⇒ ECG with 12 leads: ref. for the whole of the two devices: 50502-US
  - ⇒ Additional set for 18 leads: ref. : 50507-US
- Place the device's or devices' electrodes corresponding to the site in question by following these stages:

### Preparing the patient:

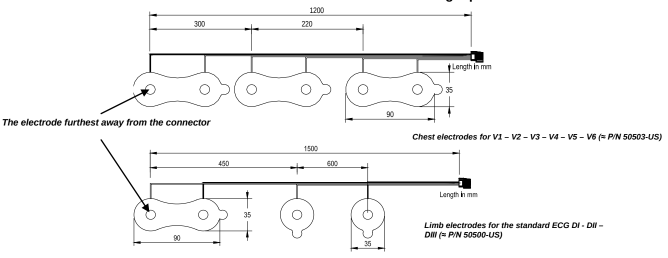
- ⇒ Remove any hair by shaving if necessary.
- ⇒ First use an appropriate cleaning product (ethyl alcohol, ether, etc.) to clean the location where the electrode will be laid out on the patient.

# Placing the electrodes:

- ⇒ Remove the electrode's protective sheet.
- ⇒ Place the electrode on the site corresponding to the location designated by the colour or symbol.
  - N.B. Always start by positioning the device's electrode which is the furthest from the connector.
    - Proceed in the same way for each of the chosen device's electrodes to be positioned on the patient.

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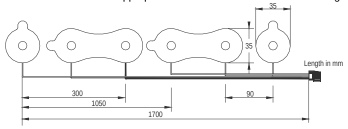
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P/N: 50502-US

(See also the specific instruction manual for the particular IPC interface cable - COMM-DOCU 700/038)

- Placing devices' conductors:
  - Fix the device's conductors in order to avoid any undesirable traction on the electrodes
    - (It is a good idea to fasten the device onto the patient using an adhesive plaster) Plug the device's connector into the appropriate ECG interface cable for the taking of the "standard" ECG.
  - Plug the device's connector into the appropriate ECG interface cable for the taking of the "precordial" ECG.
- Proceed to record the 12 leads
- Proceed to record the 6 additional leads: 5.
  - ⇒ Disconnect the plug from the device corresponding to the precordials
  - Plug the 50507-US device's connector into the appropriate ECG interface cable for the taking of the "additional" ECG.



Ref.: 50507-US

Device for the taking of the additional ECG (for example V3R, V4R, VE, V7, V8, V9)

⇒ Proceed to record the additional **ECG** signals.



Carefully remove the ECG electrodes so as not damage the skin of the patient.

# IV - PERFORMANCES / RELIABILITY / SAFETY / COMPATIBILITY / MECHANICAL INTEGRITY / SYMBOLS / ALLERGICITY

### **PERFORMANCES / RELIABILITY**

The devices are inspected both during and at the end of the manufacturing process according to a technical protocol drawn up in line with current standards and regulations on this type of product. The test results have been authenticated by a notified Body

They have also undergone clinical testing and assessments.

(LNE/Gmed technical report no. G011847 C2)

The devices are designed and manufactured to meet current recommendations based on the general and special specifications of the relevant current International, European and/or National standards: (International standards IEC 60601-1-1988 +A1:1991 & A2:1995 subclause 56.3 as required per 21CFR898) (American standard AAMI/ANSI EC 12-2000 & EC 53-1998)

(International standards ISO 14971, ISO 10993-1, ISO 10993-5 & ISO 10993-10)

(Radiolucent tests conducted according to ASTM F640)

The devices are part of the "applied part" to the patient as defined by the IEC 60601-1 International safety and essential performance standard. The **safety class**, the **type of protection (BF, CF)**, the **degree of protection** against electric shocks from the devices are closely linked to those of the electro-medical device to which it is connected.

- Please read the instructions for the electromedical device before applying the ECG cable for IP-Set® ECG prewired electrode strips The devices are sensitive to electromagnetic fields. So it is a good idea to remove these sources of radiation to a safe distance from the

devices - In the operating room, ensure that all or part of the device is outside of the operating area. This is done in order to reduce any risk of burning

the patient while the electrosurgical unit is in operation as far as possible.

The **devices** have no accessible metal parts.

Their use in the surgical operation room requires additional precautions for application by ensuring that the ECG electrodes are outside of the operating

Low frequency leakage currents, measured in accordance with the recommendations of the current standards which are applicable to this product, are below the authorised values. (LNE/GMED technical report no. J021341-C2)

PLEASE NOTE:

INTEGRAL PROCESS may not be held liable for any incidents which might occur to the patient, to the user and to any other persons caused by the presence of dangerous electrical currents coming from the electromedical device.

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### COMPATIBILITY:

In order to ensure compatibility between devices, use only the specific IPC-type ECG INTEGRAL PROCESS cables mentioned in the commercial documentation (See catalogue COMM/DOCU 001/027).

On the company's website (www.integral-process.com), INTEGRAL PROCESS offers its customers a downloadable document including information on the device's compatibility along with technical details about it.

### MECHANICAL and ELECTRICAL INTEGRITY:

In order to ensure the mechanical integrity of the devices (conductors, connectors, cable) and to reduce the risk of damage during use, INTEGRAL PROCESS has used high quality, highly reliable materials.

The devices are designed to withstand repeated defibrillation shocks.

Adherence to the conditions of storage and use is crucial in order to keep the device's characteristics at an acceptable level.

The device must not be used after the expiry date shown on its packaging.

The electrodes are repositionable. The maximum application time to the skin of the patient should not exceed 72 hours. Over this delay or in case of less adhesitivity or conduction defect, the IP-Set® has to be replaced if needed for the application.

### **ELECTRODES COLOUR CODES:**

## **US COLOUR CODE (AHA)**

RA / RIGHT ARM: WHITE LA / LEFT ARM: BLACK RL / RIGHT LEG: GREEN LL / LEFT LEG: RED

V1: 4<sup>th</sup> intercostal space, right edge of the sternum: **RED** 

V2: 4th intercostal space left edge of the sternum: YELLOW

V3: on the 5<sup>th</sup> rib between C2 and C4: GREEN

V4: 5<sup>th</sup> intercostal space, left medioclavicular line: BLUE

V5: between C4 and C6 on the front left axillary line: ORANGE

V6: on the left mid axillary line at C4 level: VIOLET

### ALLERGICITY:

The materials used to manufacture INTEGRAL PROCESS devices have been subjected to allergicity tests. These tests have not shown the presence of any products which might trigger an intolerable allergic reaction. (Report NAMSA no. 04C\_40861\_02 - 04T\_51183\_01 - 04C\_40861\_01, etc.) For certain patients, It is not totally excluded that a skin irritation may happen at the point of contact between the electrode and the skin.

### V - MAINTENANCE / HYGIENE - STORAGE / PACKAGING

### **HOW TO HANDLE:**

### SPECIAL CONDITIONS:

Do not use a device or part of a device if there is any risk to the patient (e.g. damaged insulating material).

### PREVENTIVE MAINTENANCE:

- You must ensure that the expiry date shown on the protective wrapper is still valid, after this date INTEGRAL-PROCESS can no longer guarantee that the device will work properly.
- The conditions for the storage of these devices must be adhered to. (See chapter II of this instruction manual)

### **CORRECTIVE MAINTENANCE:**

There is no corrective maintenance for this product.

# HYGIENE:



# Please note:

- A device must not be used for more than one patient.
  - The device cannot be sterilised.

# STORAGE:

The **storage** conditions for the **devices** are as follows:

• Ambient temperature: +40 to +100° F (5 to +38° C)

- Relative humidity: 40 to 90% (no condensation)
- Atmospheric préssure: 7.25 tò 15.37 psi
- (500 to 1060 hPa / 14.8 to 31.39 inHg)
- Expiratory date: as shown on the packaging

## PACKAGING:

The devices are packaged either singly or in pairs in an aluminised plastic bag (sealed foil) available in boxes containing either 25 or 60 units, depending on their types and/or intended uses.

When they are not in use, devices of this kind must be stored in their original packaging in order to prevent any damage which might reduce their service lives, performances and/or safety levels. The device's use-by date is shown on its packaging.

### VI - GUARANTEE / LIABILITY

INTEGRAL-PROCESS can only guarantee that the device will work properly if it is stored under the conditions described in these instructions, if it has not suffered any apparent mechanical damage and if the expiry date for its use is valid.

INTEGRAL-PROCESS guarantees that the device complies with the specifications of the current safety and performance standards applicable to it. The class and type of protection (BF, CF) against electric shocks are defined by the type of electromedical device to which the devices are connected.

# Please note:



Always read the instruction manual for the particular apparatus before applying the devices.

INTEGRAL PROCESS may not be held liable for any incidents which might occur in the event of any failure to adhere to the rules of installation and use mentioned in this instruction manual.

# CAUTION: FEDERAL LAWS (USA) RESTRICT THIS DEVICE TO SALE BY OR ON THE ORDER OF A PHYSICIAN

### INTEGRAL PROCESS

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